					Revision level							
SW2021			ŀ	Drawing	State Part		Revision Record		Changed	Date	Approved	Date
			-		Design Release	-	SEE ECN# 311433		Patil	2024/08/26	Gallion	2024/08/26
	17.3±1.0 21.2±1.0			— 167±5.0	1.36±0.2 —		SERRATE					
		5	±0.2									
		5	±0.2	Global	Part Description	n	Mounting Dimension	Diar Min	ndle meter Max (mm)	- Material	Color	Min loop tensile strength (N)
		5			Part Description		Mounting Dimension M5 or M6 STUD	Diar	neter	- Material PA66HS	Color Black	tensile strength
Material	Units: millimeters			SOSSB5-H	igh-E-O-US-PA6	6HS-BK	Dimension M5 or M6 STUD	Diar Min (mm) 1	Max (mm) 35	PA66HS		tensile strength (N) 225
	Dimension without		T502	SOSSB5-H Patil	igh-E-O-US-PA60	6HS-BK 8/26	Dimension M5 or M6 STUD Article/Type-No T50S	Diar Min (mm) 1 60SSB5	Max (mm) 35 5-High-E-	PA66HS O-US	Black	tensile strength (N) 225 1:1
Material SEE CHART		The copyright of this drawing is reserved by	T503 Drawn Approved	SOSSB5-H Patil Gallior	igh-E-O-US-PA60 2024/08 1 2024/08	6HS-BK 8/26 8/26	Dimension M5 or M6 STUD	Diar Min (mm) 1 50SSB5	meter Max (mm) 35 5-High-E- ERRA	PA66HS O-US TED CAE	Black Scale BLE Project	tensile strength (N) 225
	Dimension without tolerances details to: .xxx = ±.013 .xx = ±.13 .x = ±.3	The copyright of this drawing is reserved by	T503 Drawn Approved Hel	SOSSB5-H Patil Gallior Ierm	igh-E-O-US-PA60 2024/08 2024/08	6HS-BK 3/26 3/26	Dimension M5 or M6 STUD Article/Type-No T509 Title	Diar Min (mm) 1 50SSB5	Max (mm) 35 -High-E- ERRA L STU	PA66HS O-US TED CAE	Black Scale BLE T Projec PR	tensile strength (N) 225 1:1 t Number P 10-0532
	Dimension without tolerances details to: .xxx = ±.013 .xx = ±.13		T503 Drawn Approved Hel	SOSSB5-H Patil Gallior Ierm	igh-E-O-US-PA60 2024/08 1 2024/08	6HS-BK 3/26 3/26	Dimension M5 or M6 STUD Article/Type-No T509 Title T50 OUTS TIE WITH	Diar Min (mm) 1 SOSSB5 IDE SI	Max (mm) 35 5-High-E- ERRA L STU	PA66HS O-US TED CAE D MOUN	Black Scale BLE T Projec PR	tensile strength (N) 225 1:1 tt Number P 10-0532 at AH